L Number	Hits	Search Text	DB	Time stamp
- Hulling	50	("5395162"	USPAT;	2004/06/22 17:02
	30	"5515562"	US-PGPUB	200 11 00/22 17:02
		"5595563"	05 1 01 00	
		"6013071"		
			:	
		"5625914"		
		"6387096"		
		"6599321"		
	1	"4605233"		
		"4930171"		
	}	"4960304"		
		"5490299"		
		"5592707"		
		"6161644"		
		"4417360"	·	
		"4429376"		
~		"4443043"		
		"4772816"		
		"4780741"		
		"4796948"	Parameter	
		"4962769"		
		"5025519"		
		"5189747"		
		"5197534"		
		"5223998"		
1		"5251685"		
		"5252278"		
		"5279350"		
		"5390384"		
		"5414884"		
		"5461741"		
		"5467338" "E407107"		
		"5487197"	<u> </u>	
1		"5495886" "FF4.2622"		
		"5513692"		
		"5551107"		
		"5580504"		
		"5613257"		
		"5675200"		
		"5825983"		
		"5933891"		
		"5971451"		
		"6067433"		
		"6080462"		
		"6082824"		
		"6200035"		
		"6232689"		
		"6353311"		
		"6392771"		
		"6557937"		
		"6676215").pn.		
-	5948	magnet\$6 same implant\$5	USPAT;	2004/06/22 17:03
			US-PGPUB	
-	3058	patient and (magnet\$6 same implant\$5)	USPAT;	2004/06/22 17:03
			US-PGPUB	
-	505	(128/899).CCLS.	USPAT;	2004/06/22 17:03
			US-PGPUB	
_	. 0	("004and3").PN.	USPAT;	2004/06/22 17:04
			US-PGPUB	
-	86	(patient and (magnet\$6 same implant\$5)) and	USPAT;	2004/06/22 17:14
		((128/899).CCLS.)	US-PGPUB	
Coarch Histo		F:40:F6 DM Dage 1		1

Search History 6/25/04 5:40:56 PM Page 1

-	1741	magnetic same levitation	USPAT;	2004/06/22 17:14
			US-PGPUB	
-	7	("3196566" "3955315" "4178707" "4901456"	USPAT	2004/06/22 17:40
		"5052968" "5842902" "6413138").PN.		
-	0	6739938.URPN.	USPAT	2004/06/22 17:41
-	34	("2220049" "2323837" "2702191" "3012369"	USPAT	2004/06/22 17:42
		"3196566" "3307850" "3550936" "3661387"		
		"3707290" "3899223" "3955315" "4011674"		
		"4021042" "4047323" "4091565" "4178707"		
		"4233777" "4250659" "4382245" "4427960"		
		"4471331" "4486729" "4568301" "4578044"		
		"4690657" "4901456" "5052968" "5060947"		
		"5188555" "5404062" "5506459" "5589721"		
		"5842902" "5913707").PN.		
-	1	6413138.URPN.	USPAT	2004/06/22 17:43
•	28022	magnetic same table	USPAT;	2004/06/22 17:52
			US-PGPUB	
-	1841	magnetic near2 table	USPAT;	2004/06/22 17:53
			US-PGPUB	
-	46830	600.clas.	USPAT;	2004/06/22 17:53
			US-PGPUB	
-	48	(magnetic near2 table) and 600.clas.	USPAT;	2004/06/22 17:55
			US-PGPUB	
•	6887	wheelchair	USPAT;	2004/06/22 17:55
			US-PGPUB	
-	374	ulcer and wheelchair	USPAT;	2004/06/22 17:56
			US-PGPUB	
_	17	magnet and (ulcer and wheelchair)	USPAT;	2004/06/22 17:58
			US-PGPUB	
-	357	(ulcer and wheelchair) not (magnet and (ulcer and	USPAT;	2004/06/22 17:58
		wheelchair))	US-PGPUB	
-	5	"5092320"	USPAT;	2004/06/25 16:02
			US-PGPUB	
-	2	(("5092320") or ("5507835")).PN.	USPAT;	2004/06/25 16:06
			US-PGPUB	
-	6	5507835.URPN.	USPAT	2004/06/25 16:03
•	10	("3140712" "3521302" "4024588" "4195367"	USPAT	2004/06/25 16:05
		"4214322" "4332037" "4743264" "4781720"		
,		"4813961" "5062855").PN.		
•	1	("20040077922").PN.	USPAT;	2004/06/25 16:22
			US-PGPUB	
-	1	("5507835").PN.	USPAT;	2004/06/25 16:22
			US-PGPUB	



STIC Search Report

STIC Database Tracking Number: 125445

TO: Samuel Gilbert Location: cp2 4d25

Art Unit: 3736

Friday, June 25, 2004

Case Serial Number: 10/650266

From: Emory Damron Location: EIC 3700

CP2-2C08

Phone: 305-8587

Emory.Damron@uspto.gov

Search Notes

Dear Samuel,

Please find below an inventor search in the bibliographic and full-text foreign patent files, as well as keyword searches in the patent and non-patent literature files, both bibliographic and full text.

References of potential pertinence have been tagged, but please review all the packets in case you like something I didn't.

In addition to searching on Dialog, I also searched Google.com, EPO/JPO/Derwent, ScienceDirect and Scirus.

The best references I found were patented art: US5092320, to Maurer, describes a knee brace with a magnetic assembly which works in conjunction with implanted magnets in the patient's knee; US5507835, to Jore, shows the same idea except for an amputee's prosthesis, with one magnet embedded in the remnant bone oriented to oppose a magnet in the prosthetic socket. The nonpatent and internet literature showed plenty of pads and mattresses with magnetic features, but mostly of the therapeutic variety, so I did not include them here.

Please contact me if I can refocus or expand any aspect of this case, and please take a moment to provide any feedback (on the form provided) so EIC 3700 may better serve your needs.

Sincerely,

Emory Damron, Technical Information Specialist

EIC 3700, US Patent & Trademark Office

Phone: (703) 305-8587/ Fax: (703) 306-5915

Emory.damron@uspto.gov



	(A)		Y
			I B
		w	Į,

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

John Sims, EIC 3700 Team Leader 308-4836, CP2-2C08

Voluntary Results Feedback Form

>	I am an examiner in Workgroup: 3736 Example: 3730				
>	Relevant prior art found, search results used as follows:				
	☐ 102 rejection				
	☐ 103 rejection				
	☐ Cited as being of interest.				
	Helped examiner better understand the invention.				
	Helped examiner better understand the state of the art in their technology.				
	Types of relevant prior art found:				
	☐ Foreign Patent(s)				
	Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)				
>	Relevant prior art not found:				
	Results verified the lack of relevant prior art (helped determine patentability).				
	☐ Results were not useful in determining patentability or understanding the invention.				
Co	mments:				

Drop off or send completed forms to STIC/EIC3700 CP2 2C08

